



VICTORIA ELECTRONIC

description of specifications

The paper bag machine is composed of three groups: group dies, the training plan of the tubular body to the formation of the bag over. At the entrance of the die is set to walk over a platform, below which is the paper passage.

Its main feature, allows the formation of the bag printed. The first group encountered is called "punch" as there is a subset which carries an engraving of the paper web transversely permitting, in the continuation of the cycle, the tear bag. The sub-groups that the paper tape through are: Dancer, the wheels tiracarta, this is a group that provides motorized towing paper tape. The motion is controlled electronically by a motor brushless, the phaser for controlling the length the bottom of the bag, which distributes the longitudinal gluing the glue necessary for the formation of the tubular on a strip of paper tape. It then goes on the floor for the formation of tubular bonding the longitudinal edges, the end paper bag machine is represented by the body and is the area where you have the actual training of the bag. In the beginning it was ripping along the tubular microperforation, then you come to the gluing unit-fold/bottom so named because it first distributes the glue through the glue on the bottom across the bag, then fold for means of a knife. In this way, the bag is ready to be taken by the clamps gripping the bottom of the drum will allow bonding. Then the drum in its rotary movement, carry bag on the table collection.



general data

Paper (weight in grams from: 28 to 90 gr.m²)

Formats: 8x18-min. 31x75 max

Intermediate measures: all

Production:

800 Bags per minute from format with size up to 34 cm lenght.

Speed: 280 mt.1

Reel diameter: 1200 mm.

Reel width: 1000 mm.

linear Paper bags

sacchettatrice